| · | | | | | | | | | |
|-----------------------------------------|--------------------------|--------------------------------------------------|------------------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-------------|--------------------------------------------------|-------------------------|--|
| FORM PTO- | 1449/A | and B (Mod | ified) | JC AI | PPLICATION NO.: 09/809,745 | ATTY. | DOCKET NO.: I | 30801/7202 | |
| INFO | RMA | TION D | SCLOSURE | | LING DATE: March 15, 2001 | | | | |
| STA | TEME | NT BY A | PPLICANT | O SEPTIMENT | PLICANT: Weiner et al. | | | | |
| Sheet | <u> </u> | of | 1 A4: | TAT 2 1 PM | ROUP ART UNIT: 1646 | EXAM | INER: unknown | | |
| | | | | U.S. | PATENT DOCUMENTS | · | | | |
| Examiner's | Cite | u | .S. Patent Docum | | , | | | Publication or of issue | |
| Initials# | No. | | Number | Kind Code | Document | | of Cited Document MM-DD-YYYY | | |
| · · · · · · · · · · · · · · · · · · · | | | | | | | | | |
| | | | | | | | | | |
| | | | , | <u> </u> | | | - | | |
| | | | e | | | | = = = = = = = = = = = = = = = = = = = = | - - 11 | |
| | | | | | | | | \ | |
| e. | | | | FOREIC | GN PATENT DOCUMENTS | | ₩ , | <u>, III</u> | |
| Examiner's | Cite | Foreign Patent Document | | | Name of Patentee or Applicant of Cited | | Date B C | B Treffell tion | |
| | No. | Office/ Country | Number | Kind Code | Document (not necessary) | | Cited Doctorent MM-DD- | | |
| Sul | B13 | WIPO | WO91/15219 | A1 | | | 10-17-1991 | | |
| | | | | | | | | | |
| | | | | | <u> </u> | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | OTHER A | RT - NON | PATENT LITERATURE DOCUMEN | NTS | | | |
| Examiner's Initials# | Cite No | Include i item (b | ook, magazine, jo | urnal, seria | FAL LETTERS) title of the article (wh Il, symposium, catalog, etc.), date, relev lisher, city and/or country where publi | ant page(s | riate), title of the), volume-issue | Translation (Y/N) | |
| | / | | | | | | | | |
| | | | | · · · · · · | | 8 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| EXAMINER | · < | - AN | 9 | | DATE CONSIDERED | 0_A K | | | |
| | | mi | | | | | | | |
| nclude copy of th | is form w | ith next comm | unication to applican | it. | onformance with MPEP 609; Draw line throug | | | | |
| a copy of this ref clied upon for an | erence is earlier fil | not provided a ing date under | s it was previously ci 35 U.S.C. 120 (conti | ted by or sub- inuation, cont | mitted to the office in a prior application, Seria inuation-in-part, and divisional applications). | ll No | , filed | , and | |

[NOTE - Must provide a copy of any patent, publication, other information listed, even if it was previously submitted to, or cited by, the U.S. Patent Office in an earlier application, unless the earlier application is identified by the IDS and is relied upon for an earlier filing date under 35 U.S.C. §120, and the copy was provided in the earlier application.]

| FORM PTO-1449/A and B (Modified) INFORMATION DISCLOSURE SPATEMENT BY APPLICANT | | | | <u> </u> | APPLICATION NO.: 09/809,745 ATT FILING DATE: March 15, 2001 | | ATTY. DOCKET NO.: B0801/7202 RECEIV MAY 2 4 200 EXAMINER: TERMONENTS | | |
|---------------------------------------------------------------------------------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|----------------------------------------------------------------------------------------|-----------------------------|-------------------------------------------------------------------------|----------------|--|
| | | | | F | | | | | |
| MAY 2 | 3 2002 | (n) | | A | APPLICANT: Weiner et al. | | MA | Y 2 4 201 | |
| nees. | 1 | of | 1 | G | GROUP ART UNIT: 1646 | EXAM | ma iner: 7<u>e</u>0 #026/ | ITED 400 | |
| EXT & TI | MOEMAR | | | U.S. | . PATENT DOCUMENTS | | | <u> 1600)</u> | |
| Examiner's Initials# | Cite | U.S. Patent Document | | | Name of Patentee or Applicant of Ci | | Cited Date of Publication or of iss | | |
| | No. | 1 | Number | Kind Code | Document | | of Cited Document MM-DD-YYYY | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | · | | | GN PATENT DOCUMENTS | | Date of | т | |
| aminer's Cite Foreign Patent Docume tials# No. Office/ Country Number | | nent Kind Code | Name of Patentee or Applicant of Cited Document (not necessary) | | Publication of Cited Document MM-DD-YYYY | Translatio (Y/N) | | | |
| WL_ | B14 | WIPO | WO95/25744 | A1 | Rijksuniversiteit Utrecht | | 09-28-1995 | | |
| | | | | | | | | <u> </u> | |
| | | | | | | | | | |
| miner's | Cite | Include n | | | N PATENT LITERATURE DOCUME! ITAL LETTERS) title of the article (wh | | riota) title of the | Translatio | |
| ials# | No | item (b | ook, magazine, jo | urnal, seri | al, symposium, catalog, etc.), date, relevelisher, city and/or country where publi | ant page(s |), volume-issue | (Y/N) | |
| ره ل | C41 | CHEN W et al., Human 60-kDa heat-shock protein: a danger signal to the innate immune system. J Immunol. 1999 Mar 15;162(6):3212-9. | | | | | | | |
| 1 | C42 | FRANCIS shock prot | JN et al., The rotein 65 dramatica | ute of adr | ministration of an immunodominant p | eptide der | ived from heat- | | |
| | | shock protein 65 dramatically affects disease outcome in pristane-induced arthritis. Immunology. 2000 Mar;99(3):338-44. HAQUE MA et al., Suppression of adjuvant arthritis in rats by induction of oral tolerance to | | | | | | | |
| | C43 | mycobacte | erial 65-kDa heat | shock pro | otein. Eur J Immunol. 1996 Nov;26(1. | 1):2650-6. | | | |
| | C44 | PRAKKEN BJ et al., Peptide-induced nasal tolerance for a mycobacterial heat shock protein 60 T cell epitope in rats suppresses both adjuvant arthritis and nonmicrobially induced experimental | | | | | | | |
| 0. | | arthritis. Proc Natl Acad Sci U S A. 1997 Apr 1;94(7):3284-9. THOMPSON SJ et al., An immunodominant epitope from mycobacterial 65-kDa heat shock protein | | | | | | | |
| | 1 1145 1 | protects against pristane-induced arthritis. <i>J Immunol</i> . 1998 May 1;160(9):4628-34. VAN DER ZEE R et al., T cell responses to conserved bacterial heat-shock-protein epitopes induce | | | | | | | |
| | C45 | VANDER | resistance in experimental autoimmunity. Semin Immunol. 1998 Feb;10(1):35-41. VAN EDEN W et al., Heat-shock protein T-cell epitopes trigger a spreading regulatory control in a | | | | | | |
| | C45 | resistance | in experimental | autoimmu | T 11 | | | | |
| kuL | | resistance VAN EDE | in experimental EN W et al., Heat | -shock pro | otein T-cell epitopes trigger a spreadinnse. <i>Immunol Rev.</i> 1998 Aug;164:169 | ng regulate | ory control in a | | |
| £лL | C46 | resistance VAN EDE | in experimental EN W et al., Heat | -shock pro | otein T-cell epitopes trigger a spreadir | ng regulate | ory control in a | | |
| | C46 | resistance VAN EDE | in experimental EN W et al., Heat | -shock pro | otein T-cell epitopes trigger a spreadir nse. <i>Immunol Rev</i> . 1998 Aug;164:169 | ng regulate | ory control in a | | |
| يري AMINER | C46 | resistance VAN EDE | in experimental EN W et al., Heat | -shock pro | otein T-cell epitopes trigger a spreadir | ng regulate -74 | ory control in a | | |
| AMINER | C46 C47 | VAN EDE diversified | in experimental EN W et al., Heat l arthritogenic T- | -shock procell respons | otein T-cell epitopes trigger a spreadir nse. Immunol Rev. 1998 Aug;164:169 | ng regulate -74 - 04- | | not considered | |

in the earlier application.]

| 1 | |
|----|-----|
| (~ | 2/) |

| FORM PTO-1449/A and B (Modified) DEC 3 1 2001 APPLICATION NO.: 09/809,745 | | | | | | ATTY. DOCKET NO.: B0801/7202 | | | |
|-----------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------------------------------------------|----------------------------------------|------------------------------------------|----------------------|--|
| INFORMATION DISCLOSURE | | | | | LING DATE: March 15, 2001 | | | EC | |
| STA | reme | NT BY A | APPVACANT | MARK DE AP | PLICANT: Weiner et al. | <u> </u> | | JAN H CEN | |
| Sheet | ı | of | 1 | GR | OUP ART UNIT: 1646 | EXAN | IINER: Unknown | 0 3 | |
| | | • | | | DA TIENTE DO GUNTENES | | | 2002 | |
| Examiner's | | T | J.S. Patent Docu | | PATENT DOCUMENTS | • | ion bedfissue | | |
| Examiner's Cite Initials# No. | | Number | | Kind Code | Name of Patentee or Applicant o Document | t Cited | of Cited Do MM-DD- | cument | |
| · | | | | | | | | | |
| | | | | | | | | | |
| | | | | FOREIG | N PATENT DOCUMENTS | | | | |
| xaminer's | Cite | | eign Patent Doci | | | Name of Patentee or Applicant of Cited | | Translation | |
| Initials# | No. | Office/ Country | Number | Kind Code | Document (not necessary) | | Publication of Cited Document MM-DD-YYYY | (Y/N) | |
| | - | | | - | | · · · · · · · · · · · · · · · · · · · | | * | |
| | | | | 1 | | | | | |
| | | | | | | | | | |
| | | | | | PATENT LITERATURE DOCUME | | | | |
| Examiner's nitials# | Cite No. | Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the Transla | | | | | | Translation (Y/N) | |
| 901 | C37 | BERBER | IAN PA et al., l | mmunohisto | chemical localization of heat shock | protein-70 |) in normal- | | |
| SWL | C38 | JOHNSO | appearing and atherosclerotic specimens of human arteries. Am J Pathol. 1990 Jan; 136(1):71-80. JOHNSON AD et al., Atherosclerosis alters the localization of HSP70 in human and macaque aortas. | | | | | | |
| SUL | C39 | JOHNSO | Exp Mol Pathol. 1993 Jun;58(3):155-68. JOHNSON AD et al., Differential distribution of 70-kD heat shock protein in atherosclerosis. Its potential role in arterial SMC survival. Arterioscler Thromb Vasc Biol. 1995 Jan; 15(1):27-36. | | | | | | |
| SWL | C40 | JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal and atherosclerotic cynomolgus macaques. Atherosclerosis. 1990 Oct; 84(2-3): 111-9. | | | | | | | |
| | | · | | | | | | | |
| | <u> </u> | | | | LDATE GOVERNED | | | | |
| VALORED | | 5 | 119 | | DATE CONSIDERED | 8-09 | 4 | | |
| XAMINER | | | 700 2 | 7 | | | | * | |
| EXAMINER | | | | | | | | | |
| | | | ered, whether or not nunication to applica | | nformance with MPEP 609; Draw line throug | gh citation if | not in conformance and | d not considered. | |

[NOTE - Must provide a copy of any patent, publication, other information listed, even if it was previously submitted to, or cited by, the U.S. Patent Office in an earlier application, unless the earlier application is identified by the IDS and is relied upon for an earlier filing date under 35 U.S.C. § 120, and the copy was provided in the earlier application.]